

# What does it cost to fill 'er up on the farm?

Class 6-7 Combine  
 \*Cost: \$270,000  
 Fuel Capacity: 250 gal.  
 Consumption: 12 gal/hr.

400 h.p. 4WD Tractor  
 \*Cost: \$200,000  
 Fuel Capacity: 300 gal.  
 Consumption: 12.5 gal/hr.



Cost to fill: \$1773

Cost to fill: \$1407

200 h.p. 2WD Tractor  
 \*Cost: \$130,000  
 Fuel Capacity: 130 gal.  
 Consumption: 11.5 gal/hr.

350 h.p. Semi/40 ft. Trailer  
 \*Cost: \$140,000  
 Fuel Capacity: 225 gal.  
 Consumption: 7.8 mi./gal.



Cost to fill: \$609

Cost to fill: \$1055

Cost of Retail On-Highway Diesel  
 Dollars per gallon including taxes



\*Prices, courtesy of Jamestown Farm Credit Services and Jamestown Farm Management, based on regional average approximate cost of new equipment. Actual prices vary depending on equipment options. Fuel prices courtesy of Energy Information Administration, US Average On-Highway Diesel Fuel Price, Week Ending June 6, 2008, \$4.69/gal.

Graphic for Northern Plains Electric by Connie Krapp and ND Living Magazine